## ANNUAL INDEX

### **VOLUME 15** 1984

#### **KEY**

First number is issue; second number is page.

(86)109 Issue 86, Page 109

Issue 85 = February, 1984

Issue 86 = April, 1984

Issue 87 = June, 1984

Issue 88 = September, 1984 Issue 89 = October, 1984

Issue 90 = December, 1984

### **PROFESSIONAL** COURSES

#### COBOL Programming, Part 2-Procedure Division, Milton H. Aronson and Larry M. Berger (85)92

### COBOL Programming, Part 3—Sample Program, Data Types, Milton H. Aronson and Larry M. Berger (86)60

- COBOL Programming, Part 4-Arithmetic, Milton H. Aronson (87)94
- COBOL Programming, Part 5-Report-Type Pic Codes, Relational and Logi-cal Operations, Branching and Conditioning Test, Milton H. Aronson (88)69
- COBOL Programming, Part 6-Analysis of Typical Programs, Milton Aronson
- COBOL Programming, Part 7-Comparison of COBOL, BASIC, FORTRAN and PASCAL, Milton H. Aronson (90)104
- Computer Principles & Practice-A Course for Healthcare Professionals, Part 1-Binary Concepts and Codes, Milton H. Aronson (89)69
- Computers-Principles and Practice, Part 2-Arithmetic and Logic, The Two Functions of a Computer, Milton H. Aronson (90)110
- Electrophoresis, Part 1-Tsieh Sun, M.D., North Shore University Hospital (85)85
- Electrophoresis, Part 2—Separation of Protein Fractions, Tsieh Sun, M.D., North Shore University Hospital (86)54
- Electrophoresis, Part 3-Immunoelectrophoresis and Immunodiffusion Techniques, Tsieh Sun, M.D., North Shore University Hospital (87)86
- Electrophoresis, Part 4-Lipoprotein Electrophoresis, Tsieh Sun, North Shore University Hospital (89)86

### **ARTICLES**

- Advances in Dual-Chamber Pacing, Sensing and Telemetry, Ross Baker, Steve Adler and Richard D. Sanders, Intermedics (88)76
- Automated Clinical Laboratory Equipment for Neonatal and Pediatric Use. Thomas S. Kankoski, Eastman Kodak Co. (90)76
- Biofeedback: State-of-the-Art-Problems and Possibilities, Dr. John A. Corson, Dartmouth Medical School, and Harold K. Myers, Royal Victoria Hospital (89)93
- Blood-Pressure Data Acquisition, Computer and A/D Converter Provide Rapid Blood-Pressure Data, Andrew Davis, Data Translation (87)126
- Blood Pressure Measurement—Sensitivity Error Associated With The Use of Disposable Diaphragm Domes in Direct Blood Pressure Measurements, Allen Devoid, Bio-Tek Instruments, Inc.
- Brain Imaging With QAR & PET, Beverly J. Jafek, Gould/DeAnza Imaging (85)114
- Cardiac Measurement, Ingela Schnittger, Elaine P. Gordon, Peter J. Fitzgerald and Richard L.Popp, Stanford University School of Medicine (87)102
- Cardionet-The Local Area Network for the Cardiology Department, James Pritchett, Trinity Computing (87)118
- Computer Anxiety? Melinda Hayes, Datamax Computer Corp. (87)136
- Computer Facilities Pharmaceutical Testing, Nancy Morsch Stokesberry, Brownstone Associates (88)116
- Computer Program for Cognitive Rehabilitation, Jacqueline Smith, William Beaumont Hospital (90)94

- Computer Software-Database Can Select the Right Drug, for the Right Patient, at the Right Time, John F. Aforismo, R.P., PhaRxmex®, Div of Automatic Business Products Co., Inc.
- Computer Use in a Surgery Center, John P. Barret Jr., M.D., Florida Center for Knee Surgery (88)123
- Computerized Spirometer, John R. Boehringer, Boehringer Laboratories
- Computers As Nutritional Consultants, Dr. Vincent P. Marran, N-Squared Computing (89)126
- Computers in the ICU, Reed M. Gardner, University of Utah (87)129
- DRG and Lab Costs, Peter J. Dygert, Eastman Kodak (88)100
- Deducting Bad Debts Before They Happen, Robert Feinschreiber, Attorney (85)132
- Digital Oscilloscopes, Amelia Tegen, Oscilloscope Div., Nicolet Instrument Corp. (85)127
- Digital Radiography, William B. Seaman, Columbia University (86)156
- Downtime: What is the Real Cost?

  —Richard Barclay Ph.D., Deaconess
  Hospital and Joseph O'Keefe, Transtector Systems (87)99
- Dual-Channel Confusion, Richard A. deRosa, Diagnostic Medical Instruments (88)92
- Electrosurgery and Patient Monitoring, Karl Hausner, ELMED Inc. (85)110
- Electrosurgery With REM, Roger C. Odell, Valleylab (85)107
- GFCI-Ground Fault Circuit Interrupter, Raymond Legatti and Raymond Wood, Technology Research Corp. (90)79
- Group Practice Computer: OMEGA-On-Line Medical Executor for Group Automation, John Nelson, Eagle Computer, Inc. (90)80

### 1984 ANNUAL INDEX continued

- Hemodynamic Trend Plotter, John Koszuta, Boeheim Products (86)158
- Hospital Information System, Christine Arnold, Management Science America, Inc. (89)124
- Hospital Power Problems—Tennessee Hospital Diagnoses Power Line Fluctuations, Cures CAT Scanner Computer Ills With Voltage Regulator, Gary Mager, Sola Electric (90)97
- Image Intensifier Photography, Frank de Bruin, Oldelft Corp. of America (86)78
- Local Area Network for the ICU, Susan Cardwell, Hewlett-Packard (87)114
- Local Area Networks, Mark Stieglitz, Western Digital (90)89
- Medical Instrument Reliability—Designing Reliable Microprocessors Based Monitoring Instruments, Robin D. Becker and Ronald J. Flower, Catalyst Research (89)103
- Medical Uses of High-Tensile-Strength Platinum Alloy Wire, James Cohn, Sigmund Cohn Corp. (88)96
- Microcomputers in the Laboratory, Wynne Keller, Downeast Digital (87)137
- Motion Analysis, J. Craig Smith, Oxford Medilog, Inc. (87)110
- Nuclear Instrumentation, Staff of Beckman Instruments (85)123
- Nutrition Analysis Programs, Anita K. Wilson, University of Wisconsin-Stout (88)132
- Pharmacy Computer System, Bruce Dickerhofe, Copley Memorial Hospital (89)120
- Power Supplies—Voltage Regulator or Dedicated Line, David Kemp, Sola Electric (89)98
- Pumps in Medical Instruments, Michael R. Meivers, ASF Company (87)106
- Reflections on the University/Industry Partnership, Dr. Michael Anbar, State University of New York (88)106
- Rehabilitation Engineering for the Blind, Dr. John Brabyn, Smith-Kettlewell Institute of Visual Sciences (88)102
- Rehabilitative Robotics, Larry Leifer, Stanford University (88)85
- Robotic Device for Feeding Quadriplegics, Y. Jack Kingma, N. Durdle and M.M. Chambers, University of Alberta (85)196

- Sensor Performance Evaluation, Paul Lederer, Wilcoxon Research (89)108
- Software for Nutrition, Laurie North, N2-Squared Computing (88)136
- Speaker-Independent Word Recognition, G.C. Ramos and S.S. Viglione, Interstate Electronics Corp. (88)110
- Temperature Measurement With IR, Frank G. Shellock, Stanley A. Rubin and Charles E. Everest, Cedars-Sinai Medical Center (86)81
- Text-To-Speech Conversion, David L. Gilblom, Speech Plus, Inc. (86)166
- Touch-Screen Digitizer, Steve Sloan, TSD Display Products, Inc. (90)75
- Truly "Personal Computers", Michael Toffoli, Medtronic Pacing Systems (87)123
- Ultrafast Cine-CT Scanner, Yvonne Howell and Mary V. Wildensten, Imatron Inc. (90)68
- Ultrasonic Flowmeter Uses Wide-Beam Transit-Time Technique, Richard G. Burton, Transonic Systems and Ronald C. Gorewit, Cornell University (86)68
- User's Needs Vs. Vendor Offerings, Richard Moore, Consulting Editor (85)202
- Vacuum Capacitors in Radiation-Free Diagnostic Imaging, Robert W. Hansen, ITT Jennings (90)86
- VIDVOX—A Communication Aid for Deaf Persons, Yvonne S. Russell and Don Ruder, Sensory Aids Foundation (88)127
- Where's The Thief? Jim Cusson, Lab Systems Inc. (90)65

#### **AUTHORS**

- Adler, Steve, Ross Baker and Richard D. Sanders, Intermedics, Advances in Dual-Chamber Pacing, Sensing and Telemetry (88)76
- Aforisomo, John F., R.Ph., PhaR<sub>x</sub>mex<sup>®</sup>, Div of Automatic Business Products Co., Inc., Computer Software—Database Can Select the Right Drug, for the Right Patient, at the Right Time (88)119
- Anbar, Dr. Michael, State University of New York, Reflections on the University/ Industry Partnership (88)106

- Arnold, Christine, Management Science America, Inc., Hospital Information System (89)124
- Aronson, Milton H. and Larry M. Berger, COBOL Programming, Part 2—Procedure Division (85)92
- Aronson, Milton H. and Larry M.Berger, COBOL Programming, Part 3—Sample Program, Data Types (86)60
- Aronson, Milton H., COBOL Programming, Part 4—Arithmetic (87)94
- Aronson, Milton H., COBOL Programming, Part 5—Report-Type Pic Codes, Relational and Logical Operations, Branching and Condition Test (88)69
- Aronson, Milton H., COBOL Programming, Part 6—Analysis of Typical Programs (89)78
- Aronson, Milton H., COBOL Programming, Part 7—Comparison of COBOL, BASIC, FORTRAN and PASCAL (90)104
- Aronson Milton H., Computer Principles & Practices—A Course For Healthcare Professional , Part 1 (89)69
- Aronson, Milton H., Computer Principles and Practice, Part 2—Arithmetic and Logic, The Two Functions of a Computer (90)110
- Baker, Ross, Steve Adler and Richard D. Sanders, Intermedics, Advances in Dual-Chamber Pacing, Sensing and Telemetry (88)76
- Barclay, Richard, Ph.D., Deaconess Hospital and Joseph O'Keefe, Transtector Systems, Downtime: What is the Real Cost? (87)99
- Barrett, John P. Jr., M.D., Florida Center for Knee Surgery, Computer Use in a Surgery Center (88)123
- Becker, Robin D. and Ronald J. Flower, Catalyst Research, Medical Instrument Reliability—Designing Reliable Microprocessors Based Monitoring Instruments (89)103
- Berger, Larry M. and Milton H, Aronson, COBOL Programming, Part 2—Procedure Division (85)92
- Berger, Larry M. and Milton H. Aronson, COBOL Programming, Part 3—Sample Program, Data Types (86)60
- Boehringer, John R., Boehringer Laboratories, Computerized Spirometer (85)200
- Brabyn, Dr. John, Smith-Kettlewell Institute of Visual Sciences, Rehabilitation Engineering for the Blind (88)102

- Burton, Richard G., Transonic Systems and Ronald C. Gorewit, Cornell University, Ultrasonic Flowmeter Uses Wide-Beam Transit-Time Technique (86)68
- Cardwell, Susan, Hewlett-Packard, Local Area Network for the ICU (87)114
- Chambers, M.M., Y. Jack Kingma and N. Durdle, University of Alberta, Robotic Device For Feeding Quadriplegics (85)196
- Cohn, James, Sigmund Cohn Corp., Medical Uses of High-Tensile-Strength Platinum Alloy Wire (88)96
- Corson, Dr. John A., Dartmouth Medical School, and Harold K. Myers, Royal Victoria Hospital, Biofeedback: Stateof-the-Art—Problems And Possibilities (89)93
- Cusson, Jim, Lab Systems Inc., Where's The Thief? (90)65
- Davis, Andrew, Data Translation, Blood-Pressure Data Acquisition, Computer and A/D Converter Provide Rapid Blood-Pressure Data (87)126
- de Bruin, Frank, Oldelft Corp. of America, Image Intensifier Photography (86)78
- deRosa, Richard A., Diagnostic Medical Instruments, Dual-Channel Confusion (88)92
- Devoid, Allen, Bio-Tek Instruments, Blood Pressure Measurement—Sensitivity Error Associated With Use of Disposable Diaphragm Domes in Direct Blood Pressure Measurements (86)74
- Dickerhofe, Bruce, Copley Memorial Hospital, Pharmacy Computer System (89)120
- Durdle, N., Y. Jack Kingma and M.M. Chambers, University of Alberta, Robotic Device For Feeding Quadriplegics (85)196
- Dygert, Peter J., Eastman Kodak, DRG and Lab Costs (88)100
- Everest, Charles E., Frank G. Shellock and Stanley A. Rubin, Cedars-Sinai Medical Center, Temperature Measurement With IR (86)81
- Feinschreiber, Robert, Attorney, Deducting Bad Debts Before They Happen (85)132
- Fitzgerald, Peter J., Ingela Schnittger, Elaine P. Gordon and Richard L. Popp, Stanford University School of Medicine, Cardiac Measurement (87)102
- Flower, Ronald J. and Robin D. Becker, Catalyst Research, Medical Instrument

- Reliability—Designing Reliable Microprocessors Based Monitoring Instruments (89)103
- Gardner, Reed M., University of Utah, Computers in the ICU (87)129
- Gilblom, David L., Speech Plus, Inc., Text-To-Speech Conversion (86)166
- Gordon, Elaine P., Ingela Schnittger, Peter J. Fitzgerald and Richard L. Popp, Stanford University School of Medicine, Cardiac Measurement (87)102
- Gorewit, Ronald C., Cornell University and Richard G. Burton, Transonic Systems, Ultrasonic Flowmeter Uses Wide-Beam Transit-Time Technique (86)68
- Hansen, Robert W., ITT Jennings, Vacuum Capacitors in Radiation-Free Diagnostic Imaging (90)86
- Hausner, Karl, ELMED Inc., Electrosurgery and Patient Monitoring (85)110
- Hayes, Melinda, Datamax Computer Corp., Computer Anxiety? (87)136
- Howell, Yvonne and Mary V. Wilden-Sten, Imatron Inc., Ultrafast Cine-CT Scanner (90)68
- Jafek, Beverly J., Gould/De Anza Imaging, Brain Imaging With QAR & PET (85)114
- Kankoski, Thomas S., Eastman Kodak Co., Automated Clinical Laboratory Equipment for Neonatal and Pediatric Use (90)76
- Keller, Wynne, Downeast Digital, Microcomputers in the Laboratory (87)137
- Kemp, David, Sola Electric, Power Supplies—Voltage Regulator or Dedicated Line? (89)98
- Kingma, Y. Jack, N. Durdle and M.M. Chambers, University of Alberta, Robotic Device For Feeding Quadriplegics (85)196
- Koszuta John, Boeheim Products, Hemodynamic Trend Plotter (86)158
- Lederer, Paul, Wilcoxon Research, Sensor Performance Evaluation (89)108
- Legatti, Raymond and Raymond Wood, Technology Research Corp., GFCI— Ground Fault Circuit Interrupter (90)79
- Leifer, Larry, Stanford University, Rehabilitative Robotics (88)85
- Mager, Gary, Sola Electric, Hospital Power Problems—Tennessee Hospital Diagnoses Power Line Fluctuations, Cures CAT Scanner Computer Ills With Voltage Regulator (90)97

- Marran, Dr. Vincent P., N-Squared Computing, Computers as Nutritional Consultants (89)126
- Meivers, Michael R., ASF Company, Pumps in Medical Instruments (87)106
- Morsch Stokesberry, Nancy, Brownstone Associates, Computer Facilitates Pharmaceutical Testing (88)116
- Moore, Richard, Consulting Editor, User's Needs Vs. Vendor Offerings (85)202
- Morse, H. Newcomb, Instrument Manufacturer is Sued for Not Proving Adequate Warnings of Instrument Limitations (90)16
- Morse, H. Newcomb, Is Physician Responsible For Idiosyncrasy of Machine? (86)21
- Morse, H. Newcomb, Was Failure Due to Design or Installation? (87)20
- Morse, H. Newcomb, What is Reasonable Care in Design? (89)20
- Morse, H. Newcomb, When is an Apparatus Inherently Dangerous? (85)16
- Morse, H. Newcomb, When Must Negligence Be Proved? (88)6
- Myers, Harold K., Royal Victoria Hospital, and Dr. John A. Corson, Dartmouth, Biofeedback: State-of-the-Art—Problems and Possibilities (89)93
- Nelson, John, Eagle Computer, Inc., Group Practice Computer: OMEGA— On-Line Medical Executor for Group Automation (90)80
- North, Laurie, N2-Squared Computing, Software for Nutrition (88)136
- Odell, Roger C., Valleylab, Electrosurgery With REM, (85)107
- O'Keefe, Joseph, Transtector Systems and Richard Barclay, Ph.D., Deaconess Hospital, Downtime: What is the Real Cost? (87)99
- Popp, Richard L., Ingela Schnittger, Elaine P. Gordon, and Peter J. Fitzgerald, Stanford University School of Medicine, Cardiac Measurement (87)102
- Pritchett, James, Trinity Computing, Cardionet—The Local Area Network for the Cardiology Department (87)118
- Ramos, G.C. and S.S. Viglione, Interstate Electronics Corp., Speaker-Independent Word Recognition (88)110
- Rubin, Stanley A., Frank G. Shellock and Charles E. Everest, Cedars-Sinai Medical Center, Temperature Measurement With IR (86)81
- Ruder, Don and Yvonne S. Russell, Sensory Aids Foundation, VIDVOX-A

### 1984 ANNUAL INDEX continued

Communication Aid for Deaf Persons (88)127

Russell, Yvonne S. and Don Ruder, Sensory Aids Foundation, VIDVOX—A Communication Aid for Deaf Persons (88)127

Sanders, Richard D., Ross Baker and Steve Adler, Intermedics, Advances in Dual-Chamber Pacing, Sensing and Telemetry (88)76

Schnittger, Ingela, Elaine P. Gordon, Peter J. Fitzgerald and Richard Popp, Stanford University School of Medicine, Cardiac Measurement (87)102

Seaman, William B., Columbia University, Digital Radiography (86)156

Shellock, Frank G., Stanley A. Rubin and Charles E. Everest, Cedars-Sinai Medical Center, Temperature Measurement With IR (86)81

Sloan, Steven, TSD Display Products, Inc., Touch-Screen Digitizer (90)75

Smith, Jacqueline, William Beaumont Hospital, Computer Program for Cognitive Rehabilitation (90)94

Smith, J. Craig, Oxford Medilog, Inc., Motion Analysis (87)110

Stieglitz, Mark, Western Digital, Local Area Networks (90)89

Sun, Tsieh, M.D., North Shore University Hospital, Electrophoresis, Part 1 (85)85

Sun, Tsieh, M.D., North Shore University Hospital, Electrophoresis, Part 2—Separation of Protein Fractions (86)54

Sun, Tsieh, M.D., North Shore University Hospital, Electrophoresis, Part 3—Immunoelectrophoresis and Immunodiffusion Techniques (87)86

Sun, Tsieh, North Shore University Hospital, Electrophoresis, Part 4—Lipoprotein Electrophoresis (89)86

Tegen, Amelia, Oscilloscope Div., Nicolet Instrument Corp., Digital Oscilloscopes (85)127

Toffoli, Michael, Medtronic Pacing Systems, Truly "Personal Computers" (87)123

Viglione, S.S. and G.C. Ramos, Interstate Electronics Corp., Speaker-Independent Word Recognition (88)110

Wildensten, Mary V. and Yvonne Howell, Imatron Inc., Ultrafast Cine-CT Scanner (90)68

Wilson, Anita K., University-Stout, Nutrition Analysis Programs (88)132

Wood, Raymond and Raymond Legatti, Technology Research Corp., GFCI— Ground Fault Circuit Interrupter (90)79

### **BUYERS GUIDE**

Balances and Microbalances (88)147

Biofeedback (89)158

Blood Cell Counters (88)152

Blood Chemistry (88)155

Blood Coagulation (88)161

Blood Flowmeters (86)88

Blood Gas (88)166

Blood pH (88)172

Blood Pressure Instruments (86)93

Cardiac Output Meters (86)105

CAT Scanners (90)117

Catheters and Catheterization Systems (89)164

Chromatography (85)137

Computer Hardware-Modems (86)172

Computer Hardware-Printers (85)204

Computer Software-Patient Care (85)218

Computer Software—Patient Management (86)181

Computer Software—Pharmaceutical/ Materials Management (88)139

Coulometric Titrators (85)149

ECG Analyzers (88)176

ECG-EEG-EMG-ENG (86)108

ECG Transmitters/Receivers (87)168

Electrical Safety & Test Equipment (90)122

Electrodes for ECG, EEG, EMG, ENG (89)170

Electronic Thermometers (87)172

Electrophoresis (85)150

Electrosurgery Equipment (85)157

Financial Management (90)131

Hardware—Turnkey Systems (89)141

Heart Rate Meters (88)184

Hematocrit (88)190

Holter ECG (85)162

Iontophoresis (85)174

Magnetic Resonance (88)191

Market Analysis (85)136, (86)87, (87)167, (88)146, (89)157, (90)116

Neonatal & Pediatric Equipment (90)150

Osmometers (85)176

Pacemakers (86)127

Patient Monitors (89)181

Patient Scales (87)178

Pulmonary/Respiratory Equipment (90)161

Pumps, Infusion & Autotransfusion Devices (87)181

Radiation Detection/Radiology (85)178

Recorders (88)195

Refractometers (85)191

Scanners, Imaging and Accessories

Simulators (90)178

Software-Databases (89)128

Software—Diagnostics (89)135

Stimulators, Defibrillators (89)196

Stress Test Systems/Ergometers (90)184

Transient/Surge Protectors (87)190

\_\_\_\_\_

Ultrasonics (87)200

# THE LAW and MEDICAL ELECTRONICS

Instrument Manufacturer is Sued for Not Proving Adequate Warnings of Instrument Limitations, H. Newcomb Morse (90)16

Is Physician Responsible for Idiosyncrasy of Machine? H. Newcomb Morse (86)21

Was Failure Due to Design or Installation? H. Newcomb Morse (87)20

What is Responsible Care in Design? H. Newcomb Morse (89)20

When is an Apparatus Inherently Dangerous? H. Newcomb Morse (85)16

When Must Negligence Be Proved? H. Newcomb Morse (88)6

#### **MISCELLANEOUS**

Annual Index 1983 (85)226

Book News (85)106; (87)85; (88)114; (89)102; (90)160

Calendar of Events (85)131; (86)80; (87)165; (88)122; (89)118; (90)103

Industry News (85)126; (86)53; (87)164; (88)118; (89)204; (90)102

Market Analysis: (85)136; (86)87; (87)167; (88)146; (89)157; (90)116

Medical Safety Newsletter (85)134;

(86)84; (87)162; (88)112; (89)116 Show Highlights: ACC/AAMI (85)42; AHRA (87)30; Computers In Health

Snow Highlights: ACC/AAMI (85)42; AHRA (87)30; Computers In Health Care<sup>sm</sup> (87)40; AIUM (88)61; AHA (89)22; RSNA (89)34; SCAMC (89)43

